

MAUNGAREI TEAM HOMEWORK

Weeks 9 and 10

DUE: Friday, 4th August

READING

See "Homework Expectations".

Read **EVERY** night and record it in your Reading Log.

CODE 1



See "Homework Expectations".

Practice your spelling words every night.

BRING YOUR NOTEBOOK TO SCHOOL EVERY DAY

CODE 1

REFLECTION

We have had a busy term, especially designing and working within our teams preparing for the go-kart derby.

Reflect on how your term has been. Create a **PMI chart**, like below.

Pluses	Minuses	Interesting

Your chart should have a **TITLE** and use a ruler to rule your lines using one page of your book. Rule lines to separate the different points too. You may provide pictures too, if you wish.

Think about all subject areas: Maths, Spelling, Writing, Reading, Technology, Sport (including inter-school) and P.E., Art. Don't forget other things like if you went out of class for technology or art, a school show, making new friends, how you spend your lunch times etc. Think of everything!

CODE 2

The Letter "G"

Create a **two-page spread presentation** in your Homework book on a topic beginning with the letter "G". It can be absolutely anything you're interested in e.g. gymnastics, golf, grasshoppers, greenstone, Greece, the Grimm brothers etc. You need to **RESEARCH** your topic and decide the most important facts to share in your presentation. Think about the layout, colour and add pictures, maps and/or diagrams to make it more visually appealing.

Try practising your report writing by using the Hamburger Plan. Do your **BEST** work!

CODE 2

MATHS

Visit the **Mathletics** website every weeknight and practice your basic facts against worthy opponents around the world. If your Numeracy teacher has set you task/s you'll have to complete those first.

If you do not remember or have lost your **USERNAME** and **PASSWORD** ask your teacher.

CODE 1

	X		+		10
+		X		+	
	/		X		10
-		/		-	
	/		X		27
3		14		-1	

- Try to fill in the missing numbers.
- Use the numbers 1 through 9 to complete the equations.
- Each number is only used once.
- Each row is a math equation.
- Each column is a math equation.
- Remember that multiplication and division are performed before addition and subtraction.

CODE 2